

#262

MARINER 9
INFRARED INTERFEROMETER SPECTROMETER
71-051A-03A

MARINER 9

INFRARED INTERFEROMETER SPECTROMETER

71-051A-03A

THIS DATA SET HAS BEEN RESTORED. ORIGINALLY IT CONTAINED FIVE 9-TRACK, 1600 BPI TAPES WRITTEN IN BINARY. THERE IS ONE RESTORED TAPE. THE DR TAPE IS A 3480 CARTRIDGE AND THE DS TAPE IS 9-TRACK, 6250 BPI. THE ORIGINAL TAPE WERE CREATED ON AN IBM 360 COMPUTER AND THEY WERE RESTORED ON A THE MRS SYSTEM. THE DR AND DS NUMBERS ALONG WITH THE CORRESPONDING D NUMBERS AND THE TIME SPANS ARE AS FOLLOWS:

DR#	DS#	D#	FILES	TIME SPAN
DR004166	DS004166	D013733	1	11/14/71 - 12/05/71
		D013734	2	12/05/71 - 01/03/72
		D013735	3	01/03/72 - 01/22/72
		D013736	4	01/22/72 - 02/11/72
		D013737	5	02/11/72 - 10/16/72

REQ. AGENT
WTJ

RASH NO.
RB5279

ACQ. AGENT
NWS

MARINER 9
INFRARED INTERFEROMETER SPECTROMETER
71-051A-03A

This data set consists of 5 1600 BPI, binary data tapes that were produced on an IBM/360. The tapes are 9-track and contain one file of data. The records have a physical record size of 6408 bytes and a logical record size of 6404 bytes. Each tape contains seven types of records, one each of types 1 through 6 followed by a string of type 7. The time (GMT) is found in words 4-7 and 19-23 in record type 7.

<u>D#</u>	<u>C#</u>	<u>START</u>	<u>STOP</u>
D-13733	C-11210	11/14/71 - 12/05/71	
D-13734	C-11211	12/05/71 - 01/03/72	
D-13735	C-11212	01/03/72 - 01/22/72	
D-13736	C-11213	1/22/72 - 2/11/72	
D-13737	C-11214	2/11/72 - 10/16/72	

MARINER 9 INFRARED INTERFEROMETER SPECTROMETER (IRIS)

REDUCED DATA RECORDS DOCUMENTATION

October 1973

**GODDARD SPACE FLIGHT CENTER
Greenbelt, Maryland**

FOREWORD

This document has been assembled by the Mariner 9 IRIS staff, code 622, Goddard Space Flight Center, Greenbelt, Maryland, 20771. Further questions concerning the IRIS data or instrumentation should be addressed to one of the following:

**R. A. Hanel, PI
V. G. Kunde, Co-I
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MARINER 9 INFRARED INTERFEROMETER SPECTROMETER (IRIS) REDUCED DATA RECORDS DOCUMENTATION

INTRODUCTION

On 14 November 1971, the Mariner 9 spacecraft was successfully inserted into orbit around Mars. One of the five instruments on board, an infrared interferometer spectrometer (IRIS) is used to record the thermal emission spectrum of Mars between 200 and 2000 cm⁻¹ (50 - 5 μm) with a spectral resolution of 2.4 cm⁻¹ in the apodized mode. The spatial resolution for vertical viewing, corresponding to a field of view of ~4.5°, is a circular area of approximately 110 km diameter for a periapsis height of 1400 km. The total number of calibrated spectra included in the final data set is 21167.

The purpose of this report is to document the final calibrated thermal emission spectra contained in the reduced data records (RDR). Magnetic tapes with these data records are available to the scientific community through the National Space Science Data Center, Goddard Space Flight Center, Greenbelt, Maryland 20771. The design and performance of the instrument has been published by Hanel, et al., (1972a), and science results are discussed in Hanel, et al., (1972b), Hanel, et al., (1972c), Conrath, et al., (1973), and Curran, et al., (1973).

CALIBRATION

Calibration spectra were periodically recorded while observing either deep space or an on-board warm blackbody ($T \approx 296$ K). One pair of calibration spectra is generated for every 14 spectra of Mars. Scaling of the raw Martian spectra to the calibration spectra specifies the Martian spectra in absolute radiometric units. The calibration procedure for the Mariner 9 spectra is similar to that previously described for Nimbus 4 (Hanel, et al., 1972d). The equation for the calibration of the Martian spectra is

$$I_{\nu} = \frac{C_{t_{\nu}} - C_{c_{\nu}}}{\alpha_{\nu} C_{w_{\nu}} - C_{c_{\nu}}} B_{\nu}(T_w) \quad (1)$$

where $C_{t_{\nu}}$, $C_{c_{\nu}}$, and $C_{w_{\nu}}$ are the instantaneous spectral amplitudes for the target (Mars), the cold calibration source (deep space), and the warm calibration source (on-board reference blackbody), respectively. B_{ν} is the Planck function, T_w is the temperature of the warm reference blackbody, and α_{ν} is discussed below.

The excellent thermal stability of the Mariner 9 IRIS has permitted the entire ensemble of 1766 calibration pairs acquired during the Mariner mission to be averaged to provide a single set of calibration parameters. The final calibration equation is

$$I_{\nu} = \frac{C_{t_{\nu}} - \langle C_{c_{\nu}} \rangle}{\alpha_{\nu} \langle C_{w_{\nu}} \rangle - \langle C_{c_{\nu}} \rangle} B_{\nu}(\bar{T}_w) \quad (2)$$

Consequently, the random error introduced into the individual target spectra from the calibration spectra is extremely small. The temperature \bar{T}_w of the warm blackbody is an average of eight transducer measurements made immediately before and after each interferogram.

The factor α_{ν} is the reciprocal value of the emissivity ϵ_{ν} of the black paint used in the warm calibration source, an aluminum plate with 30° V-shaped grooves painted with 3M 401-C10 Black Velvet paint. While this paint is relatively black over most of the instrument spectral range, small glass beads contained in it give rise to emittance variations of a few percent near 480 cm^{-1} and 1100 cm^{-1} which are characteristic wave numbers of SiO_2 . The correction factor was derived from laboratory reflectance measurements on a duplicate blackbody, from similar measurements on the same type of paint, kindly made available by James Aronson (private communication), and finally from comparisons of the warm and cold calibrations on the interferometer while in orbit around Mars. All three methods were in agreement and, consequently, the emissivity correction of the warm calibration source has been applied to all spectra. The emissivity of the reference "blackbody" is shown in Figure 1 and is listed in Table 1.

The responsivity of the instrument and a spectral instrument temperature may also be derived from each calibration pair. The noise equivalent radiance (NER), a measure of the random errors in the measurements, is calculated from the standard deviation of the individual instantaneous responsivities. The derivation and description of all the instrumental parameters are discussed in detail in Hanel, et al., 1972d.

The average instrumental parameters are illustrated in Figures 2-6. Several spikes are observable in the instrument NER (Figure 5). The locations of these spikes are:

<u>Number</u>	<u>$\nu(\text{cm}^{-1})$</u>	<u>f(Hz)</u>	<u>Probable Source</u>
1	356.	8.36	8-1/3 bps - telemetry rate
2	713.	16.76	2 (8-1/3)

<u>Number</u>	<u>ν(cm⁻¹)</u>	<u>f(Hz)</u>	<u>Probable Source</u>
3	1069.	25.12	3 (8-1/3)
4	1203.	28.27	?
5	1426.	33.52	4 (8-1/3) & 33-1/3
6	1782.	41.88	5 (8-1/3)

The most probable source of these spikes are transients caused by the engineering telemetry channels which have characteristic frequencies of 8-1/3 and 33-1/3 bps. The source of the interference at 28.27 Hz is unknown.

In addition to the radiometric calibration, a wave number correction has been applied to the data. The finite solid angles of the primary and reference interferometers cause a small wave number shift and a distortion of the true wave number scale. This well known effect, caused by the interference of on-axis and off-axis rays, has been corrected for empirically. A numerical fit of a Lorentzian function was made to determine the center wave number position ν_m and ν_t of the strongest CO₂ features in a measured and in a theoretical spectrum respectively. The difference, $\nu_t - \nu_m$, is shown as a function of ν_t in Figure 7. The adopted correction is a linear least squares fit

$$\nu_t = \frac{(0.016187 + \nu_m)}{1.0010602} \quad (3)$$

The above constants are contained in the RDR type 1 records (words 96 and 97). The ν_t wave number mesh for the calibrated radiances is also contained in the type 1 records (words 101 through 1600).

The general characteristics of a spectrum are exhibited in terms of radiance and brightness temperature in Figures 8 and 9, respectively. This spectrum is an average of 1842 spectra from the RDR records with surface temperature in the 260–280 K range, viewing angle in the 0–90° range, and for revolutions later than 100. Absorption by water vapor occurs in the 200–500 and 1400–1800 cm⁻¹ regions with CO₂ absorption most evident in the 600–750 cm⁻¹ region. Weak CO₂ bands occur at 961, 1064, 1260, 1366, and 1932 cm⁻¹. The broad feature in the 900–1200 cm⁻¹ region is attributed to Martian silicate dust.

ORBITAL INFORMATION

Each IRIS spectrum was obtained in a 21 second frame which is equivalent to 18 DAS counts of the spacecraft clock. Orbital data for the spectra were obtained from the Supplementary Experimenter Data Records (SEDR) produced by the Jet

Propulsion Laboratory (JPL). The content of these records is described in Appendix C. Three SEDR records were generated for each IRIS frame, keyed to the IRIS frame starting DAS time. They are spaced to represent the IRIS orbital parameters at the starting DAS time plus 3, 9 and 15 counts. The orbital information contained in the IRIS Reduced Data Record (RDR) was extracted from the SEDR record which most closely corresponded to the center of the IRIS frame (count 9). In some instances, a matching SEDR record could not be found. In these cases, some of the orbital data were estimated according to the following procedure:

- a. If the IRIS record was located between two records for which orbital data were available, the data points were interpolated based upon DAS time, or
- b. If the IRIS record was located at the start or end of an orbit, the data were extrapolated by DAS time, using the best available orbital information. Word 93 of each IRIS RDR was set to 1.0 when the orbital data were estimated and to zero otherwise. Only the following types of data were estimated; all other orbital data were zeroed out:

Orbit number

Latitude and longitude of the center of the viewed area

Solar lighting angle

Viewing angle

Ten latitude and longitude points defining the field-of-view (each pair is set equal to the center latitude and longitude)

Mars local time

All latitude and longitude values have been corrected to conform to the new Mars pole and prime meridian. The correction was done using the algorithm developed by JPL and described in TM-33-585, "MM 71 TV Picture Catalog". The original (uncorrected) "center of the field-of-view latitude and longitude" were retained in Words 89 and 90 of RDR.

Appendix A contains a summary of event day, calendar date and GMT time of perapse and DAS time at periapsis for each revolution during the orbital mission when data were obtained.

RDR DATA FORMAT

Magnetic Tape Format:

9 track, 1 file, no label

Density: ~~1600~~ BPI (DEN-1)

Record Format: Variable Length, Scanned (RECFM=VS)

Longest Record Length: 6404 Bytes (LRECL=6404)

Blocksize: 6408 Bytes (BLKSIZE=6408)

I/O Method: All records were written to tape using a FORTRAN unformatted WRITE statement, i.e.

WRITE (unit) (RDR(I), I=1, 1600)

Record Format: Each tape contains seven types of RDR's (one each of types 1 through 6, followed by a string of type 7):

<u>Record Type</u>	<u>Name</u>
1	Tape Summary
2	Cold Reference Calibration
3	Warm Reference Calibration
4	Average Normalized Responsivity
5	Noise Equivalent Radiance
6	Average Instrument Temperature
7	Calibrated Martian Spectrum

Appendix B describes the content of each type RDR. Each RDR consists of 100 words of header information followed by 1500 words of data. All words are full-word floating point binary values. The following table lists the content of each tape by revolution number and DAS time.

<u>Tape</u>	<u>No. Records</u>	<u>Revolution Range</u>	<u>DAS Time Range</u>
IRIS-1	4946	1-42	1672865-3109687
IRIS-2	5198	43-100	3139524-5169569
IRIS-3	3675	101-138	5236507-6536827
IRIS-4	4441	139-178	6571914-7976867
IRIS-5	2907	179-676	8043122-13507967
TOTAL	21167	1-676	1672865-13507967

ACKNOWLEDGEMENT

The following people contributed substantially to the development of the Mariner 9 IRIS reduced data records: F. Rockwell, R. Long, R. Bevacqua, J. Frost and P. Corbin of Consultants and Designers, Inc.; L. Herath of Goddard Space Flight Center; T. Burke of Jet Propulsion Laboratory.

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- Hanel, R., B. Conrath, W. Hovis, V. Kunde, P. Lowman, W. Maguire, J. Pearl, J. Pirraglia, C. Prabhakara, B. Schlachman, G. Levin, P. Straat, and T. Burke, Investigation of the Martian Environment by Infrared Spectroscopy on Mariner 9, *Icarus*, 17, 423, 1972c.
- Hanel, R. A., B. J. Conrath, V. G. Kunde, C. Prabhakara, I. Revah, V. V. Salomonson, and G. Wolford, The Nimbus 4 Infrared Spectroscopy Experiment 1. Calibrated Thermal Emission Spectra, *JGR*, 77, 2629, 1972d.

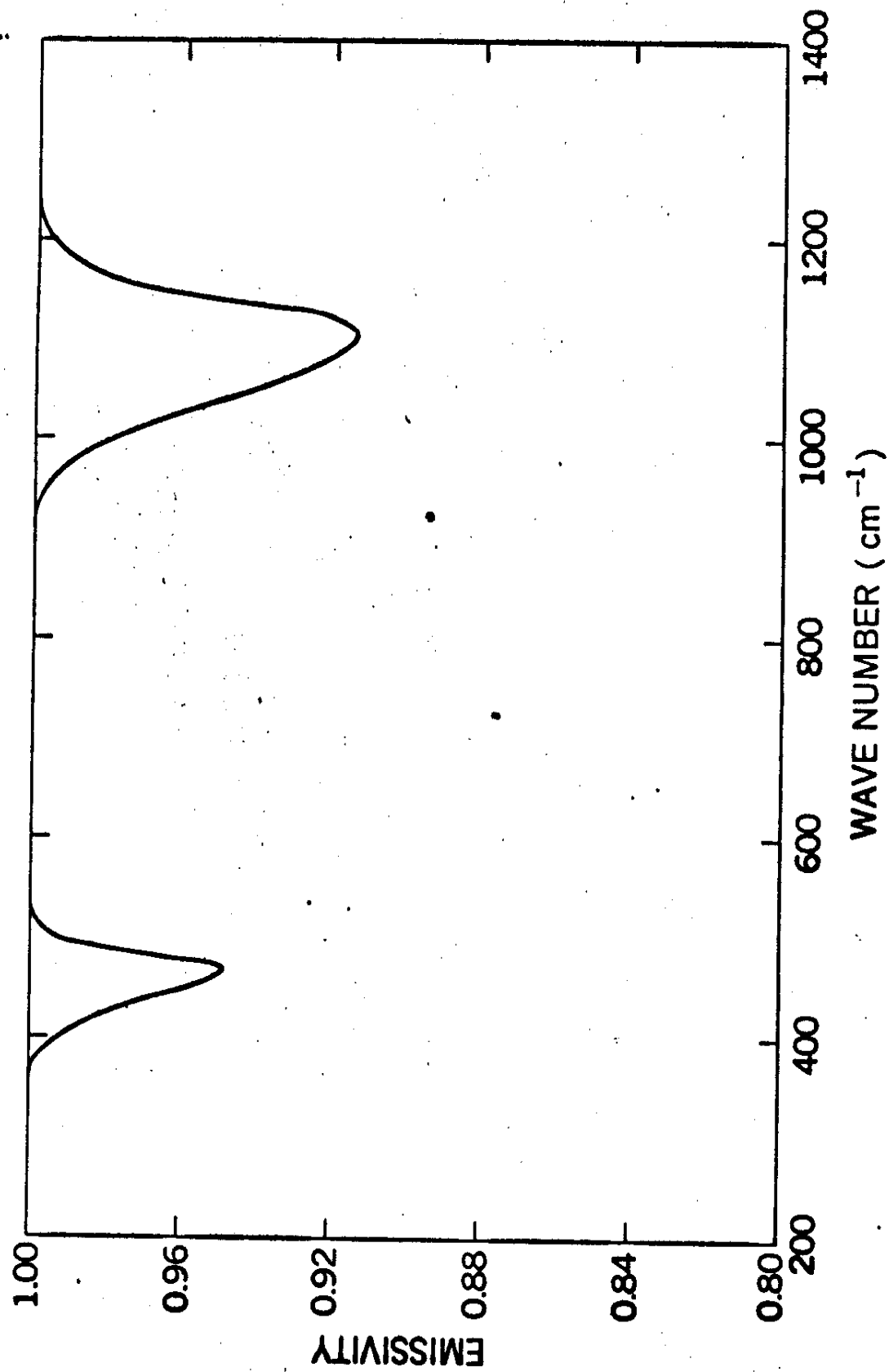


Figure 1. Emissivity of the Warm Calibration Source

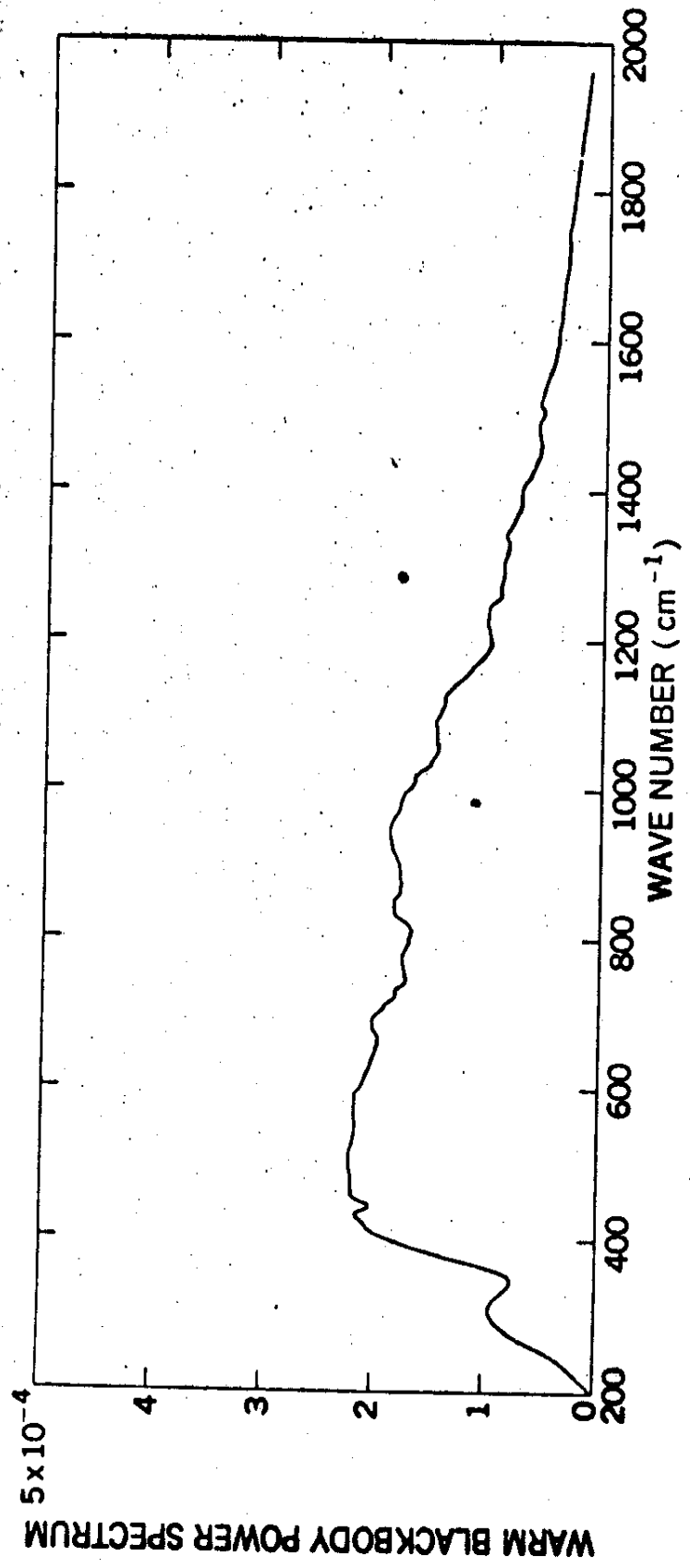


Figure 2. Average Spectral Amplitude of 1766 Warm Calibration Spectra

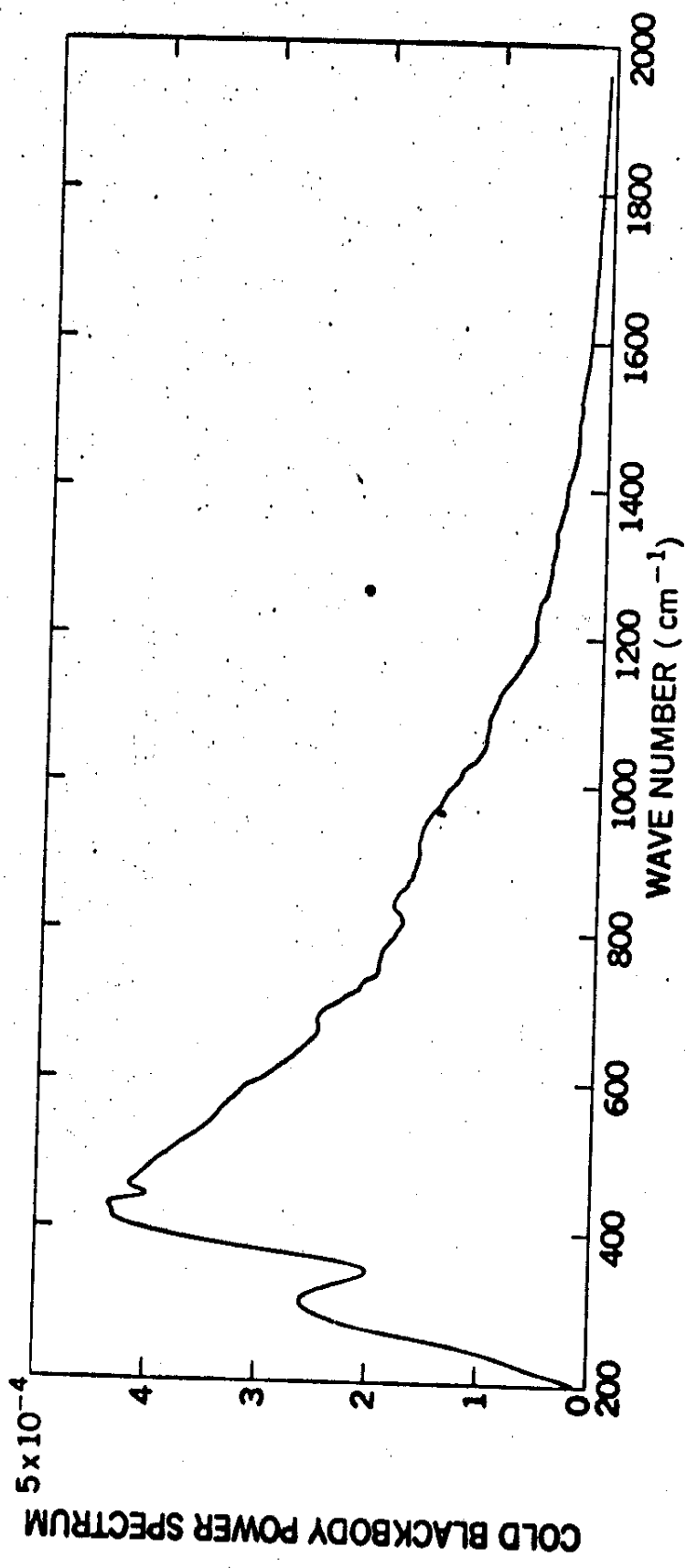


Figure 3. Average Spectral Amplitude of 1766 Cold Calibration Spectra.

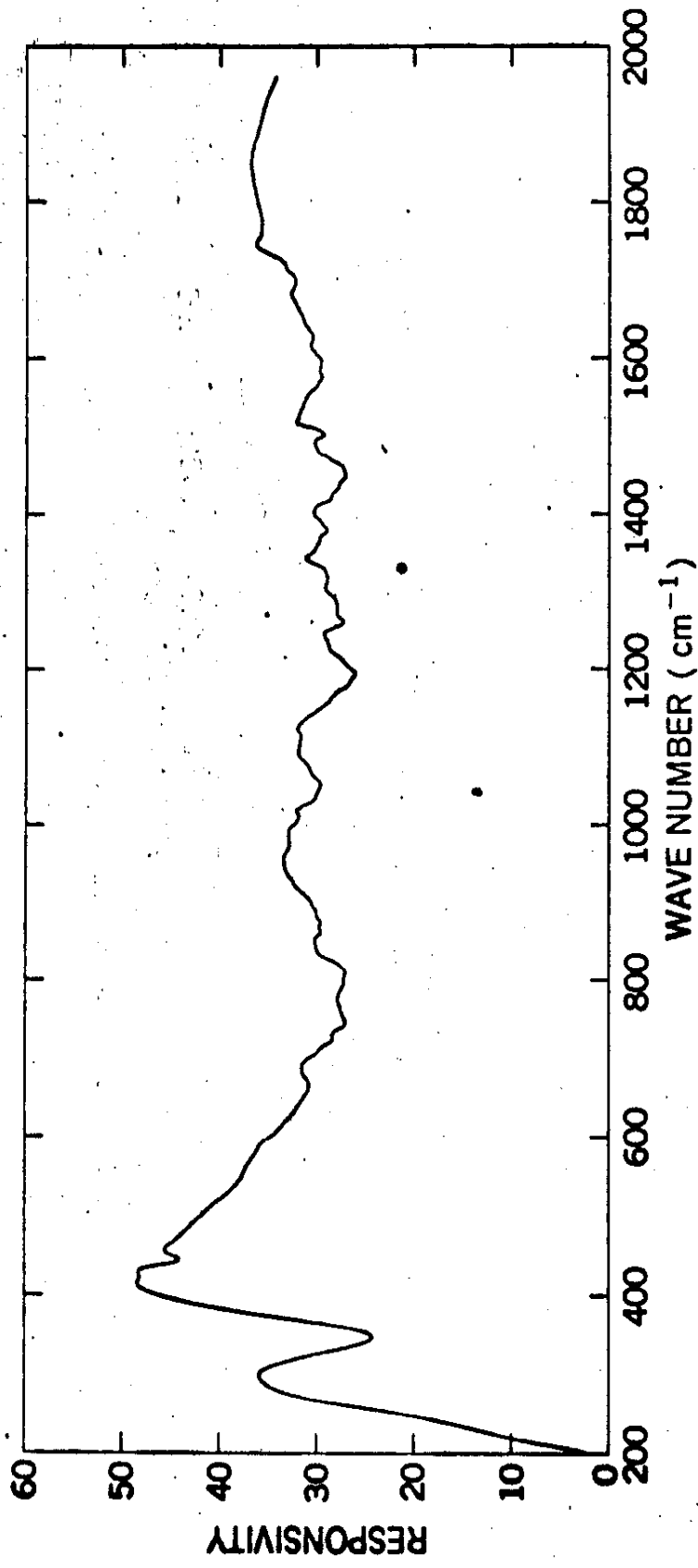


Figure 4. Average Instrument Spectral Responsivity Based on 1766 Calibration Pairs

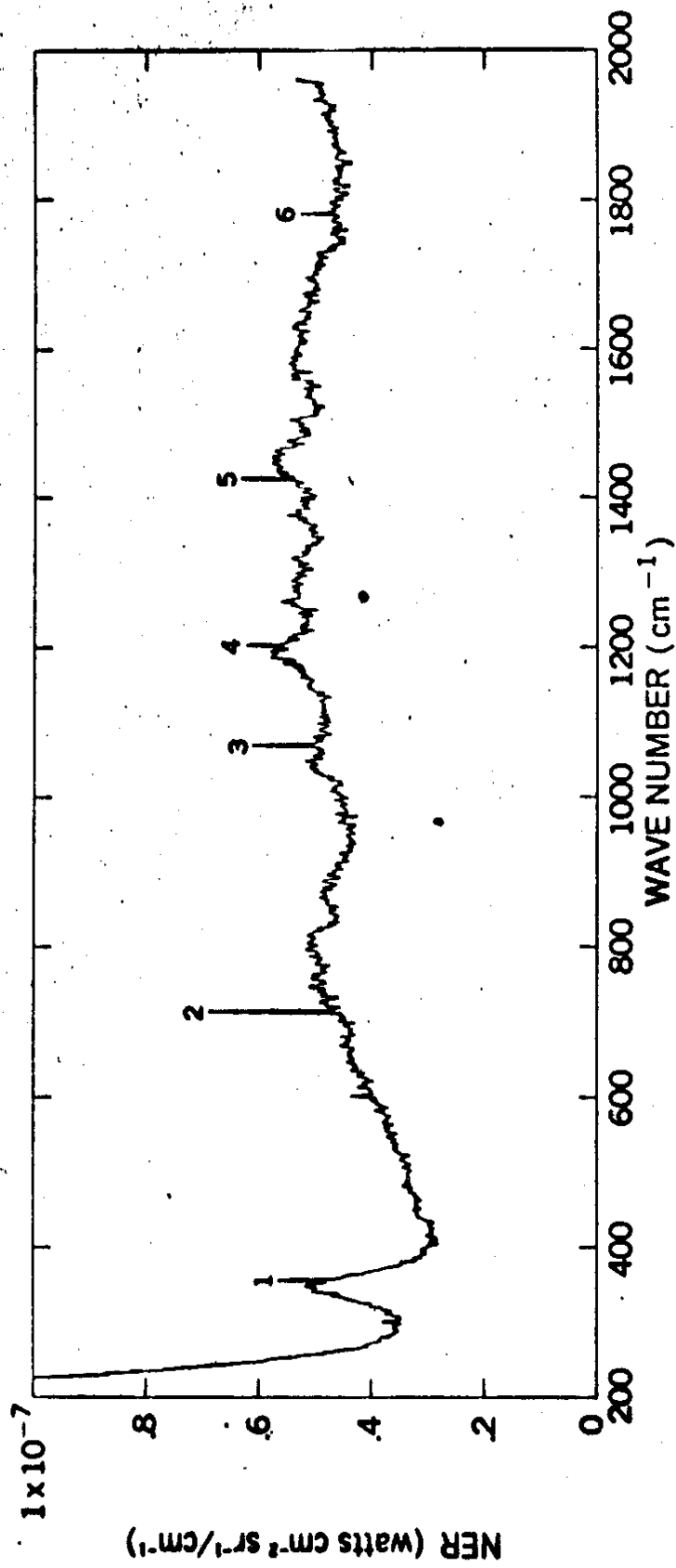


Figure 5. Instrumental NER determined from standard deviation of responsivity. The sharp numbered spikes are due to interference from the spacecraft or other experiments.

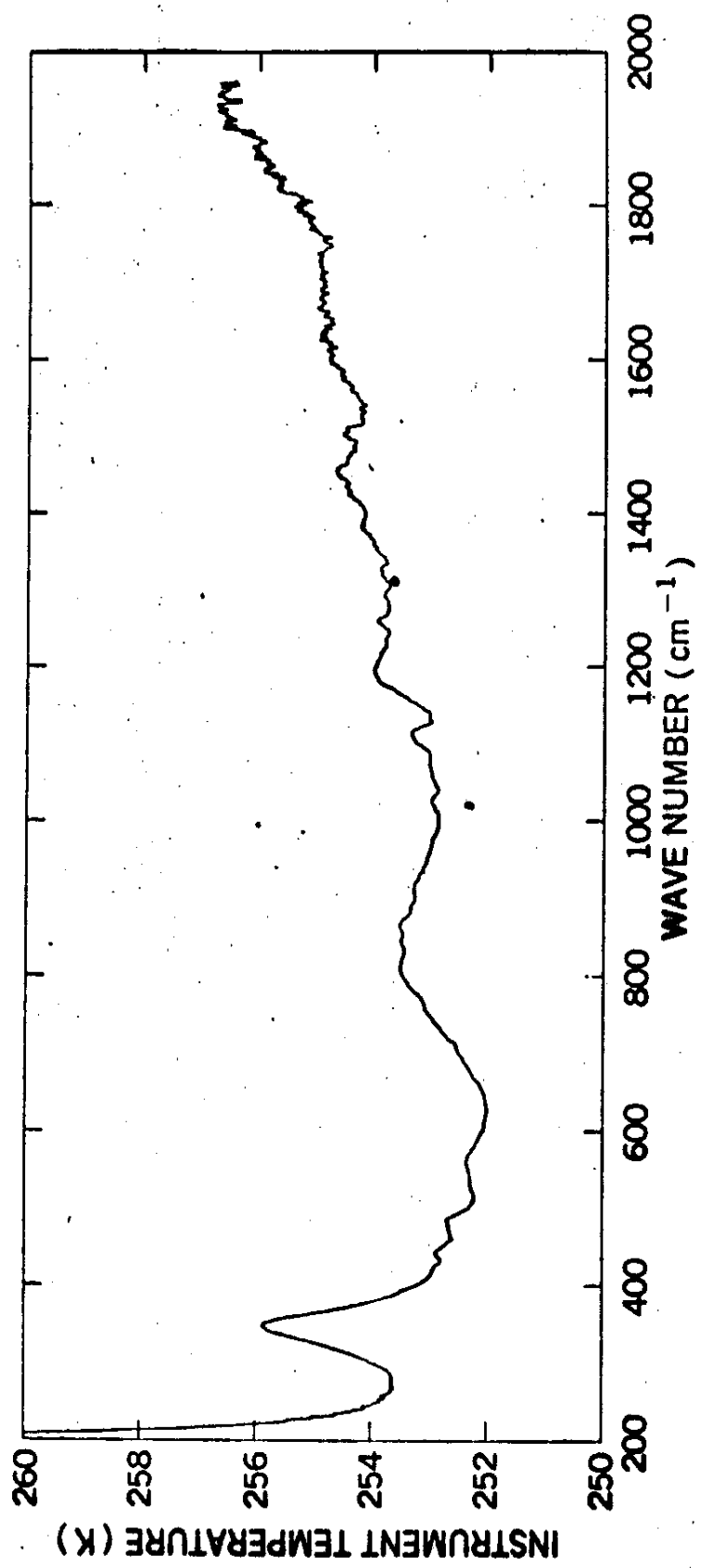


Figure 6. Instrument Temperature as Derived From Calibration Equations

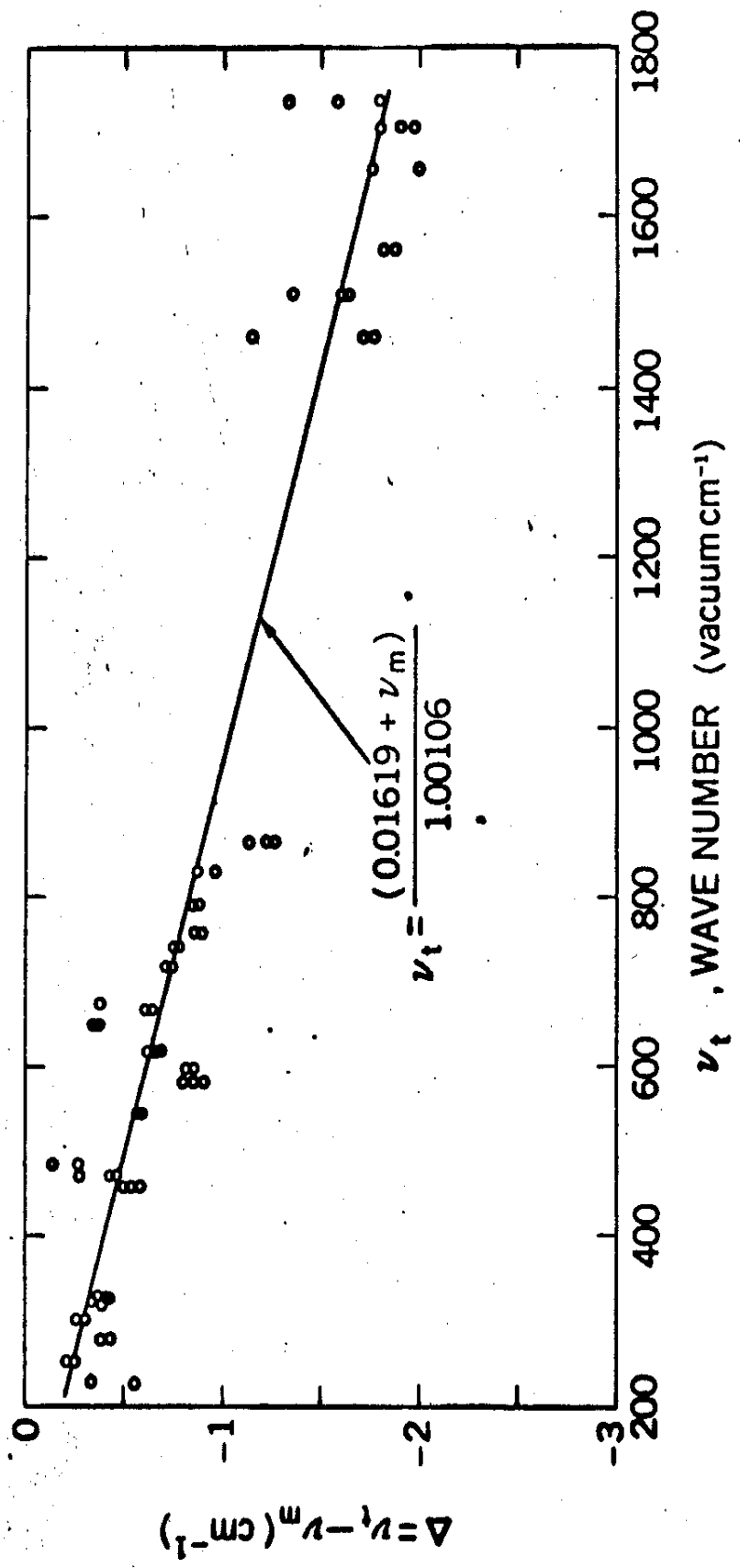


Figure 7. Wave Number Transfer Function to Correct Observed Wave Number for Finite Field-of-View Effects

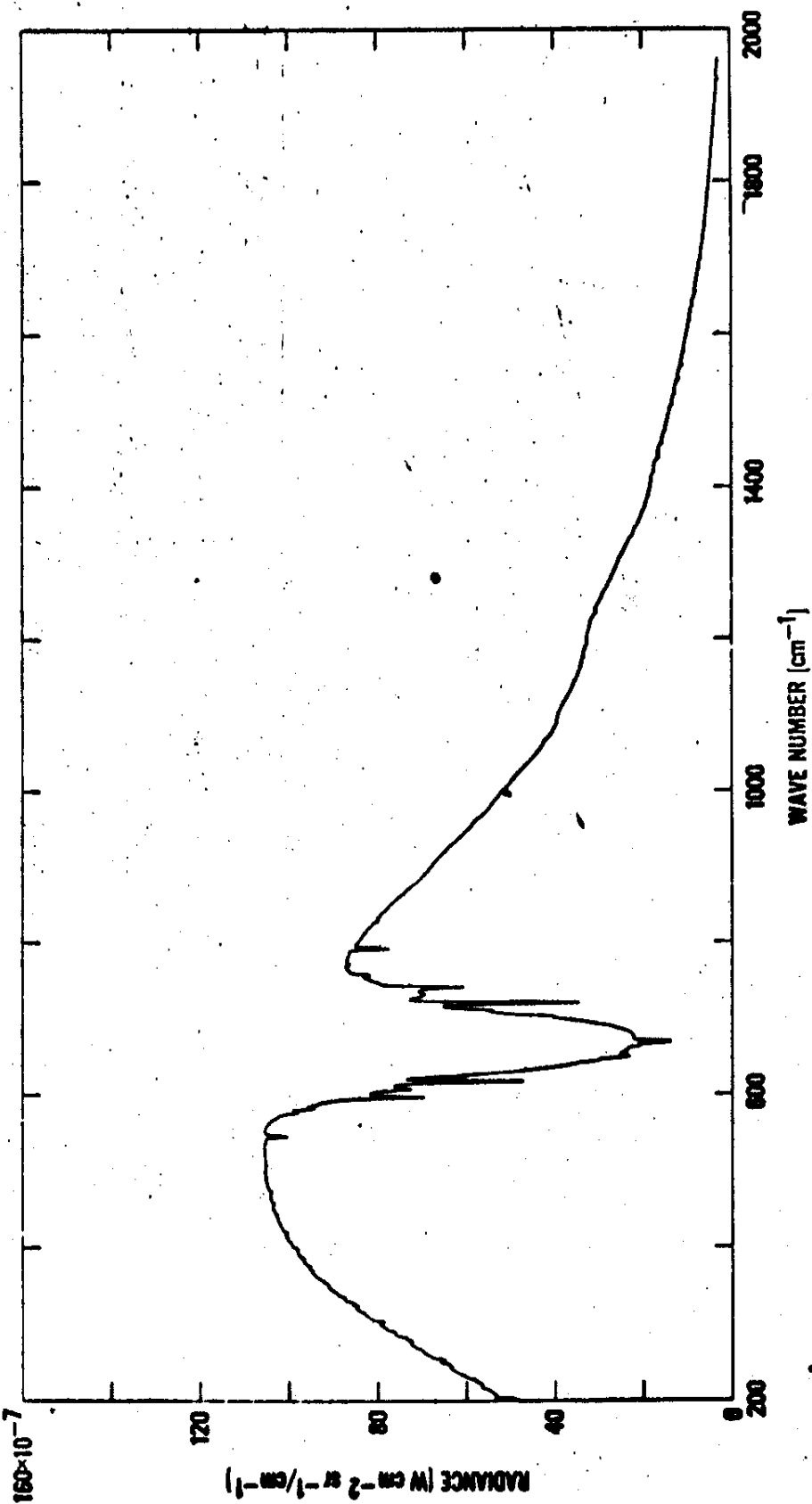


Figure 8. Average Radiance Spectrum

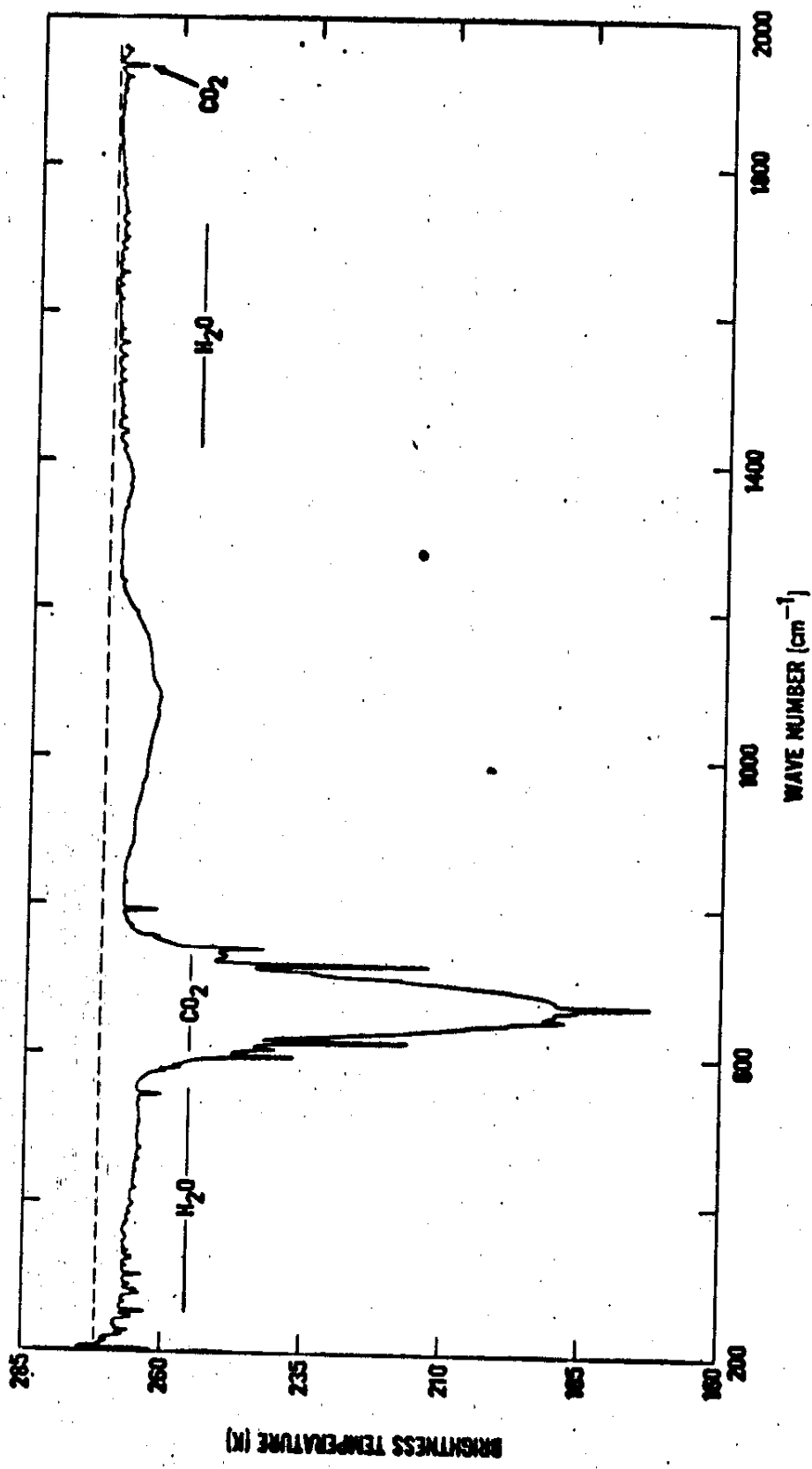


Figure 9. Average Brightness Temperature Spectrum

Table 1
Spectral Emissivity of the Warm Calibration Source

Wave Number (cm ⁻¹)	Emissivity	Wave Number (cm ⁻¹)	Emissivity
370	1.00	.	.
375	1.00	920	1.00
380	1.00	925	1.00
385	1.00	930	1.00
390	1.00	935	1.00
395	0.99	940	1.00
400	0.99	945	1.00
405	0.99	950	1.00
410	0.99	955	1.00
415	0.99	960	0.99
420	0.98	965	0.99
425	0.98	970	0.99
430	0.98	975	0.99
435	0.97	980	0.99
440	0.97	985	0.99
445	0.96	990	0.98
450	0.96	995	0.98
455	0.95	1000	0.98
460	0.95	1005	0.98
465	0.95	1010	0.97
470	0.95	1015	0.97
475	0.95	1020	0.96
480	0.96	1025	0.96
485	0.97	1030	0.96
490	0.98	1035	0.95
495	0.99	1040	0.95
500	0.99	1045	0.94
505	0.99	1050	0.94
510	1.00	1055	0.94
515	1.00	1060	0.94
520	1.00	1065	0.93
525	1.00	1070	0.93
530	1.00	1075	0.93
.	.	1080	0.92
.	.	1085	0.92
.	.	1090	0.92

Table 1 (Continued)

Wave Number (cm ⁻¹)	Emissivity	Wave Number (cm ⁻¹)	Emissivity
1095	0.92	1160	0.98
1100	0.91	1165	0.98
1105	0.91	1170	0.98
1110	0.91	1175	0.99
1115	0.92	1180	0.99
1120	0.92	1185	0.99
1125	0.92	1190	0.99
1130	0.93	1195	0.99
1135	0.94	1200	0.99
1140	0.95	1205	1.00
1145	0.96	1210	1.00
1150	0.96	1215	1.00
1155	0.97	1220	1.00

APPENDIX A

REVOLUTION SUMMARY

REVOLUTION	EVENT DAY	DATE	DAS TIME		
			SECOND	MINUTE	HOUR
319	15	NOV 71	49	41	1711903
320	15	NOV 71	50	38	1749596
321	16	NOV 71	50	23	1780490
321	17	NOV 71	55	5	1816428
321	17	NOV 71	54	56	1852363
322	18	NOV 71	52	43	1888295
322	18	NOV 71	51	12	1924219
323	19	NOV 71	49	38	1960141
323	19	NOV 71	47	56	1996056
323	20	NOV 71	46	9	2031967
324	20	NOV 71	44	12	2067870
324	20	NOV 71	42	13	2103770
325	21	NOV 71	40	4	2139663
325	21	NOV 71	37	53	2175554
326	22	NOV 71	35	36	2211440
326	22	NOV 71	33	15	2247323
327	23	NOV 71	30	52	2283204
327	23	NOV 71	28	26	2319082
328	24	NOV 71	26	2	2354962
328	24	NOV 71	23	35	2390840
329	25	NOV 71	21	13	24226721
329	25	NOV 71	18	49	2462602
330	26	NOV 71	16	29	2498485
330	26	NOV 71	14	12	2534371
331	27	NOV 71	12	2	2570263
331	27	NOV 71	9	34	2606158
332	28	NOV 71	8	32	2642058
332	28	NOV 71	6	32	2677964
333	29	NOV 71	4	34	2713874
333	29	NOV 71	2	32	2749790
334	30	NOV 71	0	39	2785711
334	30	NOV 71	59	32	2821639
335	1 DEC	71	56	51	2857569
335	1 DEC	71	56	39	2893505
336	2 DEC	71	56	37	2929442
336	2 DEC	71	54	35	2965354
337	3 DEC	71	53	33	3001325
337	3 DEC	71	53	30	3037269
338	4 DEC	71	52	28	

REVOLUTION	EVENT DAY	DATE	DAYS TIME		
			HOUR	MINUTE	SECOND
41	338	4 DEC 71	13	50	56
42	339	5 DEC 71	14	49	46
43	339	5 DEC 71	15	46	32
44	340	6 DEC 71	14	47	11
45	340	6 DEC 71	13	45	47
46	341	7 DEC 71	14	44	15
47	341	7 DEC 71	13	42	39
48	342	8 DEC 71	14	40	54
49	342	8 DEC 71	13	39	55
50	343	9 DEC 71	14	37	7
51	343	9 DEC 71	13	35	5
52	344	10 DEC 71	14	32	54
53	344	10 DEC 71	13	30	40
54	345	11 DEC 71	14	28	22
55	345	11 DEC 71	13	26	0
56	346	12 DEC 71	14	23	37
57	346	12 DEC 71	13	21	10
58	347	13 DEC 71	14	18	46
59	347	13 DEC 71	13	16	18
60	348	14 DEC 71	14	13	55
61	348	14 DEC 71	13	11	32
62	349	15 DEC 71	14	10	15
63	349	15 DEC 71	13	0	32
64	350	16 DEC 71	14	58	52
65	350	16 DEC 71	13	47	47
66	351	17 DEC 71	14	49	49
67	351	17 DEC 71	13	36	36
68	352	18 DEC 71	14	32	14
69	352	18 DEC 71	13	29	59
70	353	19 DEC 71	14	25	45
71	353	19 DEC 71	13	22	45
72	354	20 DEC 71	14	19	47
73	354	20 DEC 71	13	16	26
74	355	21 DEC 71	14	14	18
75	355	21 DEC 71	13	12	18
76	356	22 DEC 71	14	09	09
77	356	22 DEC 71	13	06	06
78	357	23 DEC 71	14	04	04

REVOLUTION	EVENT DAY	DATE	HOUR	MINUTE	SECOND	DAS TIME
79		23 DEC 71	12	42	55	4437813
80		24 DEC 71	12	41	56	4473750
81		24 DEC 71	12	40	57	4509682
82		25 DEC 71	12	39	51	4545610
83		25 DEC 71	12	37	56	4581532
84		26 DEC 71	12	35	59	4617450
85		26 DEC 71	12	33	50	4653360
86		27 DEC 71	12	32	0	4669268
87		27 DEC 71	12	29	59	4725168
88		28 DEC 71	12	27	54	4761064
89		28 DEC 71	12	25	43	4796954
90		29 DEC 71	12	23	27	4832841
91		29 DEC 71	12	21	7	4868725
92		30 DEC 71	12	19	45	4904606
93		30 DEC 71	12	16	20	4940485
94		30 DEC 71	12	16	16	4987981
95		31 DEC 71	12	15	5	5023921
96		1 JAN 71	12	13	59	5059866
97		1 JAN 71	12	12	53	5095811
98		2 JAN 72	11	52	52	5131761
99		2 JAN 72	11	51	52	5239626
100		3 JAN 72	10	50	50	5275591
101		3 JAN 72	10	49	59	5347533
102		4 JAN 72	10	48	59	5303667
103		4 JAN 72	10	47	52	5383512
104		5 JAN 72	10	46	52	5419495
105		5 JAN 72	10	45	50	5455463
106		6 JAN 72	10	44	47	5491475
107		6 JAN 72	10	43	42	5527473
108		7 JAN 72	10	42	32	5563471
109		7 JAN 72	10	41	32	5599474
110		8 JAN 72	10	40	31	5635476
111		8 JAN 72	10	39	31	5671463
112		9 JAN 72	10	38	22	5707468
113		9 JAN 72	10	37	26	5743493
114		10 JAN 72	10	36	26	5779495
115		10 JAN 72	10	35	21	
116		11 JAN 72	10	34	21	
117		11 JAN 72	10	33	21	
118		12 JAN 72	10	32	21	

REVOLUTION	EVENT DAY	DATE	HOUR	MINUTE	SECOND	DAS TIME
118	12	JAN 72	12	0	31	5815495
119	12	JAN 72	12	0	27	5851492
120	12	JAN 72	12	0	16	5887483
121	13	JAN 72	12	0	3	5923473
122	14	JAN 72	12	0	41	5959454
123	14	JAN 72	12	0	15	5995433
124	15	JAN 72	12	0	41	6031404
125	15	JAN 72	12	0	4	6067373
126	16	JAN 72	12	0	18	6103335
127	16	JAN 72	12	0	26	6139294
128	17	JAN 72	12	0	32	6175248
129	17	JAN 72	12	0	32	6211196
130	17	JAN 72	12	0	29	6247145
131	18	JAN 72	12	0	22	6283089
132	18	JAN 72	12	0	15	6319033
133	19	JAN 72	11	56	4	6354974
134	19	JAN 72	11	56	55	6390918
135	20	JAN 72	11	53	44	6426858
136	20	JAN 72	11	52	36	6462803
137	21	JAN 72	11	51	31	6498748
138	21	JAN 72	11	50	31	6534698
139	22	JAN 72	11	49	31	6570648
140	22	JAN 72	11	48	36	6606603
141	23	JAN 72	11	47	47	6642562
142	23	JAN 72	11	47	47	6676526
143	24	JAN 72	11	46	27	6714495
144	24	JAN 72	11	45	34	6730468
145	25	JAN 72	11	45	44	6786446
146	25	JAN 72	11	45	44	6822429
147	26	JAN 72	11	44	44	6858418
148	26	JAN 72	11	44	44	6894410
149	27	JAN 72	11	40	40	6930407
150	27	JAN 72	11	36	36	6966405
151	28	JAN 72	11	42	42	7002409
152	28	JAN 72	11	42	46	7036412
153	29	JAN 72	11	44	53	7074416
154	29	JAN 72	11	44	59	7110423
155	30	JAN 72	11	45	4	7146427

REVOLUTION	EVENT DAY	DATE	DAYS TIME		
			HOUR	MINUTE	SECOND
156	31	31 JAN 72	11	45	7
157	31	31 JAN 72	23	45	3
158	31	31 JAN 72	11	44	53
159	32	1 FEB 72	23	44	41
160	32	1 FEB 72	23	44	20
161	33	2 FEB 72	11	44	54
162	33	2 FEB 72	23	43	21
163	34	3 FEB 72	11	43	43
164	34	3 FEB 72	23	42	43
165	35	4 FEB 72	11	41	57
166	35	4 FEB 72	23	41	9
167	36	5 FEB 72	11	40	13
168	36	5 FEB 72	23	39	14
169	37	6 FEB 72	11	38	11
170	37	6 FEB 72	23	37	4
171	38	7 FEB 72	11	35	56
172	38	7 FEB 72	23	34	45
173	39	8 FEB 72	11	33	36
174	39	8 FEB 72	23	32	26
175	40	9 FEB 72	11	31	20
176	40	9 FEB 72	23	30	12
177	41	10 FEB 72	11	29	12
178	41	10 FEB 72	23	28	11
179	42	11 FEB 72	11	27	18
180	42	11 FEB 72	23	26	26
181	43	12 FEB 72	11	25	44
182	43	12 FEB 72	23	25	5
183	44	13 FEB 72	11	24	32
184	44	13 FEB 72	23	24	6
185	45	14 FEB 72	11	23	65
186	45	14 FEB 72	23	23	31
187	46	15 FEB 72	11	23	20
188	46	15 FEB 72	23	23	17
189	47	16 FEB 72	11	23	15
190	47	16 FEB 72	23	23	19
191	48	17 FEB 72	11	23	22
192	48	17 FEB 72	23	23	28
193	49	18 FEB 72	11	23	35

REVOLUTION	EVENT DAY	DATE	TIME	SECOND	MINUTE	SECOND	DAS TIME
194	49	16 FEB	72	23	41	41	8549363
195	50	19 FEB	72	11	45	45	8585366
196	50	19 FEB	72	23	45	45	8621366
197	51	20 FEB	72	11	23	42	8657364
198	51	20 FEB	72	23	23	33	8693356
199	52	21 FEB	72	11	23	20	8729346
200	52	21 FEB	72	23	22	59	8765329
201	53	22 FEB	72	11	22	35	8801309
202	53	22 FEB	72	23	22	2	8837281
203	54	23 FEB	72	11	21	25	8873250
204	54	23 FEB	72	23	20	40	8909213
205	55	24 FEB	72	11	20	50	8943172
206	55	24 FEB	72	23	18	55	8981126
207	56	25 FEB	72	11	17	57	9017078
208	56	25 FEB	72	23	16	54	9053025
209	57	26 FEB	72	11	15	48	9088970
210	57	26 FEB	72	23	14	40	9124914
211	58	27 FEB	72	11	13	29	9160854
212	58	27 FEB	72	23	12	21	9196798
213	59	28 FEB	72	11	11	9	9232739
214	59	28 FEB	72	23	10	2	9268683
215	60	29 FEB	72	11	9	55	9304627
216	60	29 FEB	72	23	7	54	9340576
217	61	1 MAR	72	11	11	0	9376526
218	61	1 MAR	72	23	23	47	9412481
219	62	2 MAR	72	11	23	13	9448439
220	62	2 MAR	72	23	11	47	9484403
221	63	3 MAR	72	11	23	25	9520371
222	63	3 MAR	72	23	11	11	9556343
223	64	4 MAR	72	11	23	23	9592321
224	64	4 MAR	72	23	11	11	9628303
225	65	5 MAR	72	11	23	0	9664292
226	65	5 MAR	72	23	11	56	9702282
227	66	6 MAR	72	11	23	53	9736279
228	67	7 MAR	72	11	23	57	9808280
229	67	7 MAR	72	23	11	1	9844284
230	68	8 MAR	72	11	23	0	9880269
231	68	8 MAR	72	23	11	0	

REVO-UTRIN	EVENT DAY	DATE	HOUR	MINUTE	SECOND	DAS TIME
232	68	8 MAR 72	23	14	44	9916295
233	69	9 MAR 72	11	20	20	9952300
234	69	9 MAR 72	23	23	23	9986303
235	70	10 MAR 72	11	25	25	10024304
236	70	10 MAR 72	23	21	21	10060302
237	71	11 MAR 72	11	13	13	10096295
238	71	11 MAR 72	23	1	1	10132285
239	72	12 MAR 72	11	41	41	10168268
240	72	12 MAR 72	23	17	17	10204248
241	73	13 MAR 72	11	44	44	10240221
242	73	13 MAR 72	23	7	7	10276190
243	74	14 MAR 72	10	59	23	10312153
244	74	14 MAR 72	22	58	34	10348113
245	75	15 MAR 72	22	56	41	10420019
246	75	15 MAR 72	10	55	38	10455967
247	76	16 MAR 72	10	55	32	10491912
248	76	16 MAR 72	22	54	7	10613827
249	77	17 MAR 72	10	43	28	10649794
250	77	17 MAR 72	22	42	55	10685767
251	78	18 MAR 72	10	41	55	10721744
252	78	18 MAR 72	22	41	27	11009712
253	79	19 MAR 72	22	40	48	11227610
254	79	19 MAR 72	21	23	26	11443347
255	80	20 MAR 72	18	10	10	11656145
256	80	20 MAR 72	16	9	9	12010179
257	81	21 MAR 72	14	51	51	12186047
258	81	21 MAR 72	7	14	44	12361565
259	82	22 MAR 72	0	36	36	12535415
260	82	22 MAR 72	55	37	37	12901273
261	83	23 MAR 72	14	51	51	13348239
262	83	23 MAR 72	7	11	20	13494477
270	87	27 MAR 72	21	51	6	
276	157	5 JUN 72	21	11	7	
416	160	8 JUN 72	18	10	10	
423	164	12 JUN 72	16	9	9	
437	171	19 JUN 72	14	14	14	
445	175	23 JUN 72	7	14	44	
451	176	26 JUN 72	0	36	36	
459	182	30 JUN 72	55	37	37	
479	192	10 JUL 72	51	51	51	
668	206	12 OCT 72	11	20	20	
676	290	16 OCT 72	19	19	19	

APPENDIX B

REDUCED DATA RECORD (RDR) FORMAT

IRIS REDUCED DATA RECORD

TYPE 1 — Summary Record

<u>Word No.</u>	<u>Content</u>
1	Record Type Identification (1.0 = Summary)
2	Spacecraft Identification (always = 2.0)
3	Receiving Station Identification
4	Number of Calibrated Martian Spectra on this Tape
5	Apodization (0.0 = Unapodized, 1.0 = Apodized)
6	Phase Angle Correction Type (always = 1.0)
7	IFM Spike Peak Rejection Value (always = 0.02)
8-29	Spare (always = 0.0)
30	DAS Time of First Calibrated Martian Spectrum on this Tape
31	DAS Time of Last Calibrated Martian Spectrum on this Tape
32	Number of Warm-Cold Calibration Pairs Used to Calibrate the Martian Spectra
33-51	Spare (always 0.0)
52	Warm Blackbody Temperature (\approx 296 K)
53	Cold Blackbody Temperature (\approx 0.0 K)
54-95	Spare (always = 0.0)
96 (Note 1)	"A" Value of Wave Number Table Correction (always = 0.016087)
97 (Note 1)	"B" Value of Wave Number Table Correction (always = 0.0010602)
98	Observed Wave Number at First Mesh Point (ν_1^{obs} always = 199.92 cm^{-1})
99	Wave Number Mesh Increment (always = 1.176 cm^{-1})
100	Number of Words in Wave Number Table (always = 1500.0)
101-1600	Wave Number Table Corrected for Finite Field-of-View (ν_i^{corr} (cm^{-1})))

Note 1: $\nu_i^{\text{obs}} = 199.92 + (i - 1) * 1.176, i = 1, \dots, 1500$

$$\nu_i^{\text{corr}} = (A + \nu_i^{\text{obs}})/(1.0 + B)$$

IRIS REDUCED DATA RECORD
TYPE 2 — Cold Reference Calibration Spectrum (Blackbody)

<u>Word No.</u>	<u>Content</u>
1	Record Type Identification (2.0 = Cold Blackbody)
2	Number of Cold Blackbody Spectra Used in Average Calculation
3-100	Spares (always = 0.0)
101-1600	Average Cold Reference Calibration Power Spectrum

IRIS REDUCED DATA RECORD

TYPE 3 - Warm Reference Calibration Spectrum (Blackbody)

<u>Word No.</u>	<u>Contents</u>
1	Record Type Identification (3.0 = Warm Blackbody)
2	Number of Warm Blackbody Spectra Used in Average Calculation
3-100	Spares (always = 0.0)
101-1600	Average Warm Reference Calibration Power Spectrum

IRIS REDUCED DATA RECORD
TYPE 4 - Average Normalized Responsivity

<u>Word No.</u>	<u>Contents</u>
1	Record Type Identification (4.0 = Responsivity)
2	Number of Calibration Warm-Cold Blackbody Pair Used in Responsivity Calculation
3-100	Spares (always = 0.0)
101-1600	Average Spectral Responsivity

IRIS REDUCED DATA RECORD
TYPE 5 — Noise Equivalent Radiance

<u>Word No.</u>	<u>Contents</u>
1	Record Type Identification (5.0 = NER)
2-100	Spares (always = 0.0)
101-1600	Noise Equivalent Radiance Spectrum ($\text{W cm}^{-2} \text{ sr}^{-1} / \text{cm}^{-1}$)

IRIS REDUCED DATA RECORD
TYPE 6 — Average Instrument Temperatures

<u>Word No.</u>	<u>Contents</u>
1	Record Type Identification (6.0 = Instrument Temperature)
2-100	Spares (always = 0.0)
101-1600	Average Instrument Temperatures Spectrum (K)

IRIS REDUCED DATA RECORD
TYPE 7 - Calibrated Martian Spectrum

<u>Word No.</u>	<u>POGASIS Variable*</u>	<u>Contents</u>
1		Record Type Identification (7.0 = Calibrated Martian Spectrum)
2	ON	Orbit Number (Range from 1.0 to 676.0)
3		Spectrum Number; the Sequence Number of the Spectrum on this Tape
4		Day
5		Hour
6		Minute
7		Second
8	LATP5	Latitude of the Center of the Viewed Area (+ = North Latitude, - = South Latitude)
9	LONP5	Longitude of the Center of the Viewed Area (0.0 to 360.0)
10		Spare (always = 0.0)
11		Bolometer Temperature (K); Average of the Readings Before and After Interferogram (IFM)
12		Bolometer Temperature Redundant Sensor (K)
13		Blackbody Temperature (K); Average of the Readings Before and After IFM
14		Blackbody Temperature Redundant Sensor (K)
15		Beamsplitter Temperature (K); Average of the Readings Before and After IFM
16		Michelson Mirror Drive Motor Temperature (K); Average of the Readings Before and After IFM
17		Temperature (K) of 45° Calibration Mirror: Average of the Readings Before and After IFM
18		Radiating Surface Temperature (K); Average of the Readings Before and After IFM

<u>Word No.</u>	<u>POGASIS Variable*</u>	<u>Contents</u>
19		Year
20		Day
21		Hour
22		Minute
23		Second
24	TFP	Time Before/After Perapseis (minutes; - = Before, + = After)
25-29		Spare (always = 0.0)
30		DAS Time
31	HSC	Spacecraft Altitude (kilometers)
32		Clock
33		Cone
34		Twist
35		Scan Platform In-Motion Flag (1.0 = yes, 0.0 = no)
36	TA	Spacecraft True Anomaly (degrees)
37	VT	Spacecraft Tangential Velocity (km/sec)
38	RT	Spacecraft Radial Velocity (km/sec)
39		Telemetry Received Flag (always = 1.0 . . . yes)
40	LA5	Solar Lighting
41	PHA5	Phase
42	VA5	Viewing
43	SRP5	Slant Range to the Center of the Field-of-View (kilometers)
44-53	LATQ	Ten Latitude Points Defining the Field-of-View
54-63	LONQ	Ten Corresponding Longitude Points Defining the Field-of-View
64	PST5	Angle at Spacecraft Between LOS and Center of Mars (degrees)

<u>Word No.</u>	<u>POGASIS Variable*</u>	<u>Contents</u>
65	ASDT	Angular Semi-Diameter of Mars (degrees)
66	TPCA	Cone Angle of Center of Mars (degrees)
67	TPKA	Clock Angle of Center of Mars (degrees)
68	RMAG	Range to Center of Mars (kilometers)
69	MCA1	Cone } Phobos Angles (degrees)
70	MKA1	Clock }
71	SMN1	Distance to Phobos (kilometers)
72	MCA2	Cone } Deimos Angles (degrees)
73	MKA2	Clock }
74	SMN2	Distance to Deimos (kilometers)
75	ZLAT	Sub-Solar Point Latitude (degrees)
76	ZLON	Sub-Solar Point Longitude (degrees)
77	MHA	Mars Local Time (hours)
78		Scan Enabled Flag
79-81		Spare (always = 0.0)
82	PIVILT	Percent of Target Illumination
83		Subspacecraft Latitude (degrees)
84		Subspacecraft Longitude (degrees)
85	LTO	Evening Terminator Longitude at Equator (degrees)
86	LTP45	Evening Terminator Longitude at 45N (degrees)
87	LTM45	Evening Terminator Longitude at 45S (degrees)
88	PSL5	Angle Between LOS and Nearest Limb of Mars (degrees)
89-90		Latitude and longitude, respectively, of the center of the viewed area with respect to pre-Mariner 9 Mars pole direction and prime meridian (Icarus, 3, 236, (1964))
91		Proportion of Field-of-View Filled by Mars

<u>Word No.</u>	<u>POGASIS Variable*</u>	<u>Contents</u>
92		Paint Emissivity Correction Applied to Data (always = 1.0 . . . yes)
93		Navigation Data Estimated (1.0 = yes, 0.0 = no)
94-95		Spare (always = 0.0)
96		"A" Part of Wave Number Correction (See Type 1 Summary Record)
97		"B" Part of Wave Number Correction (See Type 1 Summary Record)
98		Observed Wave Number at First Mesh Point (See Type 1 Summary Record)
99		Wave Number Mesh Increment (See Type 1 Summary Record)
100		Number of Data Points (always = 1500.0)
101-1600		Specific Intensity ($\text{W cm}^{-2} \text{ sr}^{-1} / \text{cm}^{-1}$)

*The POGASIS variable is the name of the program variable used to calculate the data by the Jet Propulsion Laboratory (JPL). Questions concerning the methods of their calculation should be addressed to JPL.

APPENDIX C

SUPPLEMENTARY EXPERIMENTER DATA RECORD (SEDR) FORMAT

APPENDIX C

This Appendix describes the content of the SEDR information provided by JPL. An asterisk (*) preceding the field number indicates that the field was merged into the header of the IRIS RDR.

RECORD LENGTH = 424 BYTES

**TAPE CHARACTER CODE EXTENDED BINARY CODED DECIMAL INTER-
CHANGE CODE (EBCDIC)**

C = CHARACTER STRING

F = BINARY (FIXED POINT)

FIELD NO.	FIELD LENGTH	CONTENT	DATA TYPE	DECI- MALS	NOTES
1	6	MEASUREMENT ID	C	-	SCSIM VARIABLE, ALPHA NUMERIC
2	2	INSTRUMENT NO.	F	0	SCSIM VARIABLE
*3	2	MEASUREMENT TIME, YEAR	F	0	
*4	2	MEASUREMENT TIME, DAY OF YEAR	F	0	
*5	2	MEASUREMENT TIME, HOUR OF DAY	F	0	
*6	2	MEASUREMENT TIME, MINUTE OF HOUR	F	0	
*7	2	MEASUREMENT TIME, SECOND OF MINUTE	F	0	
8	2	MEASUREMENT TIME, MILLISECONDS	F	0	
9	4	DAS TIME	F	0	
*10	2	EARTH RECEIVED TIME, YEAR	F	0	ERT FROM TELEMETRY, GMT
*11	2	ERT, DAY	F	0	
*12	2	ERT, HOUR	F	0	
*13	2	ERT, MINUTE	F	0	
*14	2	ERT, SECOND	F	0	
15	2	ERT, MILLISECOND	F	0	

<u>FIELD NO.</u>	<u>FIELD LENGTH</u>	<u>CONTENT</u>	<u>DATA TYPE</u>	<u>DECIMAL PLACES</u>	<u>NOTES</u>
*16	4	TIME BEFORE PERI-APSIS, SECONDS	F	0	POGASIS VARIABLE TFP
17	4	SPACECRAFT ID,	C	-	ALPHA NUMERIC
18	2	SAS SERIAL NO.	F	0	
*19	2	ORBIT NO.	F	0	POGASIS VARIABLE ON
20	6	ORBIT SOLUTION NO.	C	-	POGASIS VARIABLE ODSN, ALPHA NUMERIC
21	2	DATE OF SOLUTION, YEAR	F	0	DATE OF ORBIT SOLUTION
22	2	DATE OF SOLUTION, MONTH OF YEAR	F	0	
23	2	DATE OF SOLUTION, DAY OF MONTH	F	0	
24	2	DATE OF SOLUTION, HOUR OF DAY	F	0	
25	2	DATE OF SOLUTION, MINUTE OF HOUR	F	0	
26	4	DATE OF SOLUTION, SECOND OF MINUTE	F	0	
27	12	MDR REEL NO.	C	-	ALPHA NUMERIC
28	12	EDR REEL NO.	C	-	ALPHA NUMERIC
*29	4	SPACECRAFT ALTITUDE, KM	F	0	POGASIS VARIABLE HSC
*30	4	SCAN PLATFORM CLOCK ANGLE	F	2	
*31	4	SCAN PLATFORM CONE ANGLE	F	2	
*32	4	SCAN PLATFORM TWIST ANGLE	F	2	
*33	4	SCAN PLATFORM IN MOTION FLAG	F	0	

<u>FIELD NO.</u>	<u>FIELD LENGTH</u>	<u>CONTENT</u>	<u>DATA TYPE</u>	<u>DECIMAL PLACES</u>	<u>NOTES</u>
*34	4	SPACECRAFT TRUE ANOMALY, DEG	F	2	POGASIS VARIABLE TA
*35	2	SPACECRAFT TANGENTIAL VELOCITY, KM/SEC	F	1	POGASIS VARIABLE VT
*36	2	SPACECRAFT RADIAL VELOCITY, KM/SEC	F	1	POGASIS VARIABLE VR
*37	4	TELEMETRY RECEIVED FLAG	F	0	
*38	4	SOLAR LIGHTING ANGLE FOR RETICLE 5	F	2	POGASIS VARIABLE LA5
*39	4	PHASE ANGLE FOR RETICLE 5	F	2	POGASIS VARIABLE PHA5
*40	4	VIEWING ANGLE FOR RETICLE 5	F	2	POGASIS VARIABLE VA5
*41	4	LATITUDE OF RETICLE 5	F	2	POGASIS VARIABLE LATP5
*42	4	LONGITUDE OF RETICLE 5	F	2	POGASIS VARIABLE LONP5
*43	4	SLANT RANGE TO RETICLE 5, KM	F	0	POGASIS VARIABLE SRP5
*44	4	LATITUDE OF POINT Q(1)	F	2	POGASIS VARIABLE LATQ(1)
45	4	LATQ(2)	F	2	
*46	4	LATQ(3)	F	2	
47	4	LATQ(4)	F	2	
*48	4	LATQ(5)	F	2	
49	4	LATQ(6)	F	2	
*50	4	LATQ(7)	F	2	
51	4	LATQ(8)	F	2	
*52	4	LATQ(9)	F	2	

<u>FIELD NO.</u>	<u>FIELD LENGTH</u>	<u>CONTENT</u>	<u>DATA TYPE</u>	<u>DECI- MALS</u>	<u>NOTES</u>
53	4	LATQ(10)	F	2	
*54	4	LATQ(11)	F	2	
55	4	LATQ(12)	F	2	
*56	4	LATQ(13)	F	2	
57	4	LATQ(14)	F	2	
*58	4	LATQ(15)	F	2	
59	4	LATQ(16)	F	2	
*60	4	LATQ(17)	F	2	
61	4	LATQ(18)	F	2	
*62	4	LATQ(19)	F	2	
63	4	LATQ(20)	F	2	
*64	4	LONGITUDE OF POINT Q(1)	F	2	POGASIS VARIABLE LONQ(1)
65	4	LONQ(2)	F	2	
*66	4	LONQ(3)	F	2	
67	4	LONQ(4)	F	2	
*68	4	LONQ(5)	F	2	
69	4	LONQ(6)	F	2	
*70	4	LONQ(7)	F	2	
71	4	LONQ(8)	F	2	
*72	4	LONQ(9)	F	2	
73	4	LONQ(10)	F	2	
*74	4	LONQ(11)	F	2	
75	4	LONQ(12)	F	2	
*76	4	LONQ(13)	F	2	
77	4	LONQ(14)	F	2	
*78	4	LONQ(15)	F	2	
79	4	LONQ(16)	F	2	

<u>FIELD NO.</u>	<u>FIELD LENGTH</u>	<u>CONTENT</u>	<u>DATA DECI- TYPE</u>	<u>MALS</u>	<u>NOTES</u>
*80	4	LONQ(17)	F	2	
81	4	LONQ(18)	F	2	
*82	4	LONQ(19)	F	2	
83	4	LONQ(20)	F	2	
*84	4	ANGLE AT SPACE- CRAFT BETWEEN LOS AND CENTER OF MARS	F	2	POGASIS VARIABLE PST 5
*85	4	ANGULAR SEMIDIA- METER OF MARS	F	2	POGASIS VARIABLE ASDT
*86	4	CONE ANGLE OF CENTER OF MARS	F	2	POGASIS VARIABLE TPCA
*87	4	CLOCK ANGLE OF CENTER OF MARS	F	2	POGASIS VARIABLE TPKA
*88	4	RANGE TO CENTER OF MARS, KM	F	0	POGASIS VARIABLE RMAG
*89	4	CONE ANGLE OF PHOBOS	F	2	POGASIS VARIABLE MCA1
*90	4	CLOCK ANGLE OF PHOBOS	F	2	POGASIS VARIABLE MKA1
*91	4	RANGE TO PHOBOS, KM	F	2	POGASIS VARIABLE SMN1
*92	4	CONE ANGLE OF DEIMOS	F	2	POGASIS VARIABLE MCA2
*93	4	CLOCK ANGLE OF DEIMOS	F	2	POGASIS VARIABLE MKA2
*94	4	RANGE TO DEIMOS, KM	F	2	POGASIS VARIABLE SMN2
*95	4	LATITUDE OF SUB- SOLAR POINT	F	2	POGASIS VARIABLE ZLAT
*96	4	LONGITUDE OF SUB- SOLAR POINT	F	2	POGASIS VARIABLE ZLON
*97	4	MARS LOCAL TIME (HOUR ANGLE FROM SUBSOLAR POINT), HRS	F	2	POGASIS VARIABLE MHA

<u>FIELD NO.</u>	<u>FIELD LENGTH</u>	<u>CONTENT</u>	<u>DATA TYPE</u>	<u>DECIMAL PLACES</u>	<u>MAL'S</u>	<u>NOTES</u>
98	2	IMCC POSITION	F	0		FROM TELEMETRY
*99	2	SCAN ENABLED FLAG	F	0		FROM TELEMETRY
100	2	BLACKBODY TEMPERATURE, DN	F	0		FROM TELEMETRY
101	2	DETECTOR TEMPERATURE, DN	F	0		FROM TELEMETRY
102	2	RADIATING SURFACE TEMPERATURE, DN	F	0		FROM TELEMETRY
*103	2	PERCENT OF TARGET PLANET IN VIEW WHICH IS ILLUMINATED	F	0		POGASIS VARIABLE PIVILT
*104	4	LATITUDE OF SUB- SPACECRAFT POINT	F	2		POGASIS VARIABLE
*105	4	LONGITUDE OF SUB- SPACECRAFT POINT	F	2		POGASIS VARIABLE
*106	4	LONGITUDE OF TERMINATOR AT 0 DEG LATITUDE	F	2		POGASIS VARIABLE LTO
*107	4	LONGITUDE OF TERMINATOR AT +45 DEG LATITUDE	F	2		POGASIS VARIABLE LTP45
*108	4	LONGITUDE OF TERMINATOR AT -45 DEG LATITUDE	F	2		POGASIS VARIABLE LTM45
*109	4	ANGLE BETWEEN LOS AND PLANETS NEAREST LIMB, NEGATIVE FOR INTERCEPTING PATHS	F	2		POGASIS VARIABLE PSL5
110	2	MARTIAN DATE (EQUINOCTIAL EARTH DATE), MONTH	F	0		POGASIS VARIABLE
111	2	MARTIAN DATE, DAY	F	0		POGASIS VARIABLE
112	2	RESERVED AREA FOR ANNOTATION	C	-		

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